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WATER WELL REPORT STATE OF WASHINGTON

Application No.

hird Copy — Driller's Copy	STATE OF W	ASHINGTON	Permit No), ,,,,	
1) OWNER: Name BERNARD		Address 900 E		OXKH	
2) LOCATION OF WELL: County	John, John	nd 403-11	1 1 SW Sec. 21 T	33.n.r.) <u>Г</u> .w.м.
earing and distance from section or subdivisi		·			
		(10) WELL LOG:	-		
3) PROPOSED USE: Domestic In Irrigation IP		l show thickness of aquiter	color, character, size of mate rs and the kind and nature of at least one entry for each	oj tne materi	ai in each
4) TYPE OF WORK: Owner's numb	per of well 2		ATERIAL	FROM	то
	thod: Dug 🔲 Bored 🔲	HARD PA	N MIX GRAVEL	0	
Deepened 🔲	Cable		EMENTED)		115
Reconditioned [CIAY		115	120
	of well finches.	HARD CE	EMENTER CRAVEL		128
Drilled 300 ft. Depth of com	ipleted well 299 ft.	GRAUFL	(D&?)	128	117.
6) CONSTRUCTION DETAILS:		- ZHNJ		<u> </u>	196
	0 289	``````````	AND GOME WATER	190	240
Casing installed:	om ft. to ft.		AND APPR-X 244	240	245
Threaded \[\] Diam. from the control of the c	om ft. to ft.		<u> </u>	250	274
		SANDY C			200
Perforations: Yes 🗆 No 🖳		CONVE	CAND		
Type of perforator used	in by in.				
perforations from	ft. to ft.				
perforations from	ft. to ft.				
perforations from	ft. to π.				
Screens: Yes 1 No 🗆 🐪					ļ
Manuel Name	4024	WW	K BO GPM ,		
WWW SAVING27	Model No				 -
Diam. Slot size fr	rom 294 tt to 292 ft.				
					 -
Gravel packed: Yes 🗆 No 🗗	Size of gravel:				
Gravel placed from	ft. to ft.				-
Surface seal: Yes No D To	what depth? 18 ' n.				
Material used in seal CIAY	CEMENT				
Did any strata contain unusable	water? Yes 🗌 No 🗗				
Type of water? I	Depth of strata				<u> </u>
Method of sealing strata off					
(7) PUMP: Manufacturer's Name					
Type: Sub	Н.Р.				
(8) WATER LEVELS: Land-surfa	ce elevation				_
Static level 246 /- ft. below top	of well Date. A. M				-
Artesian pressure	are inch Date				
Artesian water is controlled by	(Cap, valve, etc.)				
Drawdown i	s amount water level is			<u> </u>	
(9) WELL IESIS. lowered belo	ow static level	Work started		7	, 19I
the state of the s	es, by whom? 1000 1500 2500 drawdown after hrs	I XXVIVI S I XXVII I . I . I . I . I . I . I . I . I .	'S STATEMENT:		
Yield: gal./min. with it.	, ,	This well was dr	illed under my jurisdict	ion and thi	s report
n n	" "	true to the best of	my knowledge and belie	ef.	
Recovery data (time taken as zero when p	ump turned off) (water leve	1.100.50	sau dure. Î	\ P. () =	: PS
measured from well top to water level)		INAME WILLIAM	SEY (A) E ()	RICLE (Type or	print)
Time Water Level Time Water L		. [.	_	יגונ
		. Address	CAY HAKE	<u>87</u>	
		.	1 1 1.		
Date of test		[Signed]	(Well Driller)		
Bailer test SC gal/min, with 2 5 f	t. drawdown afterhrs		•		
Artesian flowg.p.m. Temperature of water	al analysis made? Yes I No F	License No	/2. F Date	109	, 19
Temperature of water was a chemica		I		ľ	